A 12 T7	
Appendix K. Photographs of Study Sites on the Illinois Waterway (Photographs of the Mississippi	
River Sites are on file with the Rock Island District, U.S. Army Corps of Engineers)	



Site UP1, RDB of RM 270.3, Looking upstream



Site UP1, RDB of RM 270.3, Looking downstream



Site UP1, RDB of RM 270.3, Site overview





Site UP2, LDB of RM 270.3, Site view

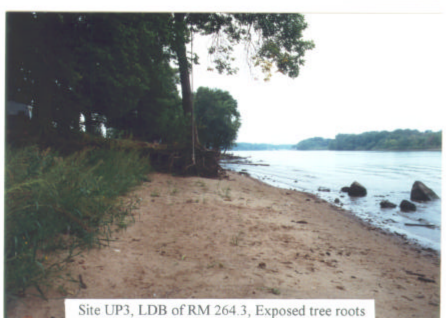


Site UP2, LDB of RM 270.3, Scarp face with sample mark #3 and a sample bag



Site UP3, LDB of RM 264.3, Site view with a booth on top of bank







Site UP4, LDB of RM 262.1, Looking upstream from downstream section



Site UP4, LDB of RM 262.1, Mid-section with Mike Cox taking notes





Site UP5, RDB of RM 262.1, Site view



Site UP5, RDB of RM 262.1





Site 1, LDB of RM 242.9, Site view with Mike Spoor taking samples and Nani Bhowmik taking notes



Site 1, LDB of RM 242.9, Looking downstream





Site 2, LDB of RM 243.4, Site view with crews taking data



Site 2, LDB of RM 242.4, Looking upstream





Site 3, RDB of RM 235.8, Site view



Site 3, RDB of RM 235.8, Looking downstream



Site 3, RDB of RM 235.8, Site view with Mike Spoor and Jim Slowikowski measuring underwater bed profile



Site 4, LDB of RM 228.1, Site view with Dan Johnson filling in data sheet



Site 4, LDB of RM 228.1, Site view with the sign for each midsection



Site 4, LDB of RM 228.1, Downstream section view with exposed tree roots





Site 6, RDB of RM 210.0, Site view with soil sampling location



Site 6, RDB of RM 210.0, Looking upstream



Site 6, RDB of RM 210.0, Looking downstream with a work barge passing the site and the SWS Monitor at the downstream limit



Site 7, LDB of RM 203.8, Scarp face at upper portion of the bank



Site 7, LDB of RM 203.8, Looking upstream





Site 8, LDB of RM 184.8, Site view



Site 8, LDB of RM 184.8, Site view

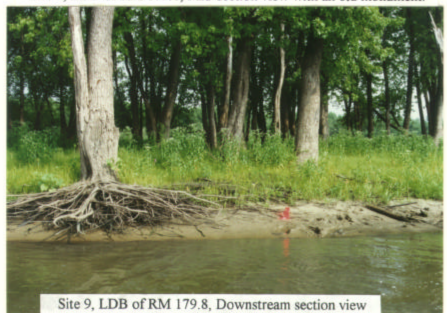




Site 9, LDB of RM 179.8, Looking upstream



Site 9, LDB of RM 179.8, Mid-section view with an old monument.

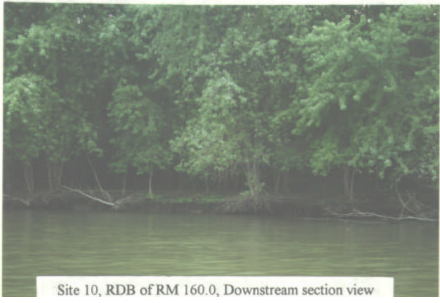




Site 10, RDB of RM 160.0, Mid-section view with Dan Johnson and Tatsuaki Nakato

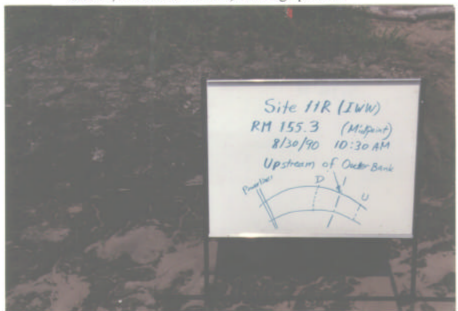


Site 10, RDB of RM 160.0, Close up of mid-section with Dan Johnson writing notes and the Monitor at the upstream section





Site 11, RDB of RM 155.3, Looking upstream



Site 11, RDB of RM 155.3, Mid-section with sign





Site 12, LDB of RM 154.4, Mid-section view with Dan Johnson and Tatsuaki Nakato taking data



Site 12, LDB of RM 154.4, Upstream section with Mike Cox, Mike Spoor, and David Soong on site



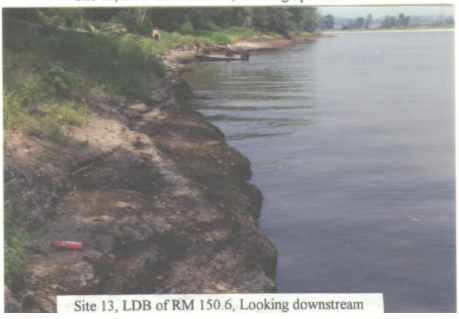
Site 12, LDB of RM 154.4, Downstream section with turkey vulture in sight



Site 13, LDB of RM 150.6, Mid-section view



Site 13, LDB of RM 150.6, Looking upstream

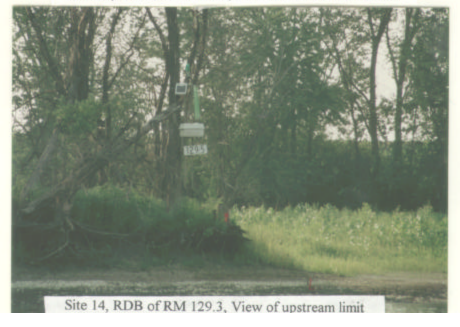




Site 14, RDB of RM 129.3, Site view of the mid-section



Site 14, RDB of RM 129.3, Site view of the mid-section





Site 15, RDB of RM 116.5, Downstream section view



Site 15, RDB of RM 116.5, Looking upstream

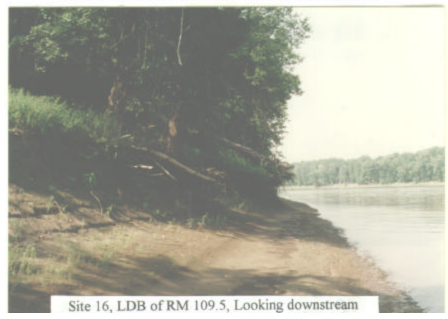




Site 16, LDB of RM 109.5, Mid-section view



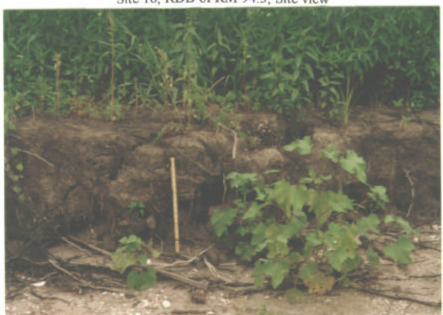
Site 16, LDB of RM 109.5, Scarp face at 100' upstream



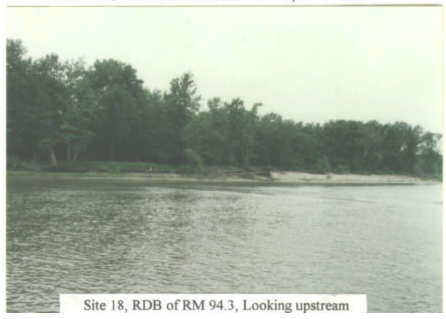
Site 17, RDB of RM 109.5, Mid-section view



Site 18, RDB of RM 94.3, Site view



Site 18, RDB of RM 94.3, Mass collapsed on site





Site 19, RDB of RM 91.2, An overview of mid-section



Site 19, RDB of RM 91.2, A closer view of bank conditions





Site 20, RDB of RM 79.4, Looking upstream



Site 20, RDB of RM 79.4, Looking downstream



Site 20. RDB of RM 79.4, Sampling location of the bench where ground water showed up at the sampling hole



Site 21, RDB of RM 61.7, Upstream section view

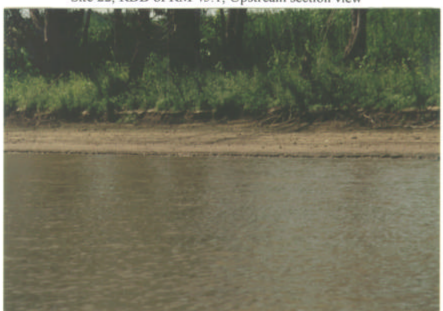


Site 21, RDB of RM 61.7, Mid-section view





Site 22, RDB of RM 45.1, Upstream section view

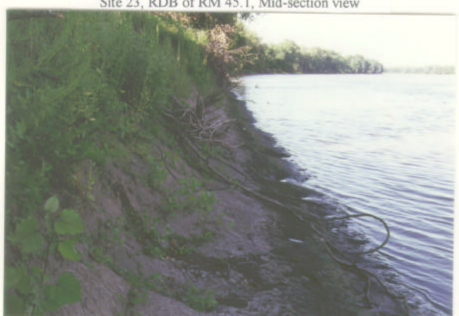


Site 22, RDB of RM 45.1, Mid-section view

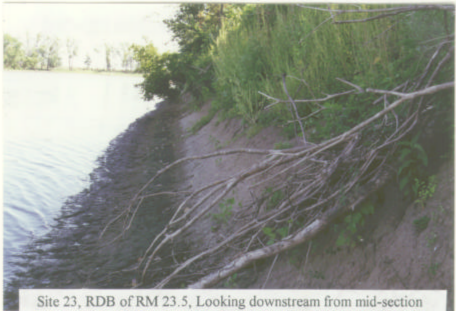




Site 23, RDB of RM 45.1, Mid-section view

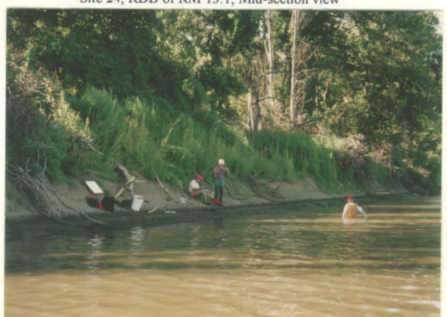


Site 23, RDB of RM 23.5, Looking upstream from mid-section





Site 24, RDB of RM 13.1, Mid-section view



Site 24, RDB of RM 13.1, Mid-section view with crew working



Site 24, RDB of RM 13.1, Downstream section view